M&TE REPORT

MATE INCIDEN	
SECTION I. (Custodian completes)	
1. M&TE Identifier: 2. Description:	3. Location:
4. Capacity/Range: 5. Tolerance Required:	6. Calibration Frequency:
7. Special Handling, Storage, and Maintenance Instructions:	
Assigned Custodian:	
Print name	_
9. A nationally recognized reference standard does not exist, and the basis for calibration is as follow	3:
10. The accuracy of the reference standard equals the required calibration tolerance, and the basis for	the calibration acceptance is as follows:
NOTE: Custodian signature only required when entering M&TE into Los Alamos YMP control/system	or for subsequent changes to the information in Section I.
11. Custodian	
Print name	Signature Date
SECTION II. (Calibrator completes, or information provided on separate documentation)	
12. Calibration Procedure/Revision No.: 13.	Reference Standard Identifier:
14. Reference Standard Description: 15.	Reference Standard Accuracy:
16. Accuracy before calibration: 17.	Accuracy after calibration:
18. M&TE was within tolerance before calibration M&TE has been	en calibrated within the specified tolerance.
M&TE was not within tolerance before calibration. M&TE could not	ot be calibrated within the specified tolerance.
19. Calibrator:	
Print name	Signature Date
SECTION III (Custodian completes)	
20. Calibration Status	
M&TE calibration checked and within tolerance.	M&TE removed from Los Alamos YMP this date:
M&TE not used since last calibration	M&TE not within tolerance before calibration-not used since last valid calibration.
M&TE not within tolerance required before calibration - M&TE evaluation RPT attached	M&TE's next calibration due date:
21. Custodian:	
Print name	Signature Date
LANL-YMP-QP-12.3	Los Alamos Yucca Mountain Site Characterization Project